



Determination of the B_s Lifetime Using Hadronic Decays

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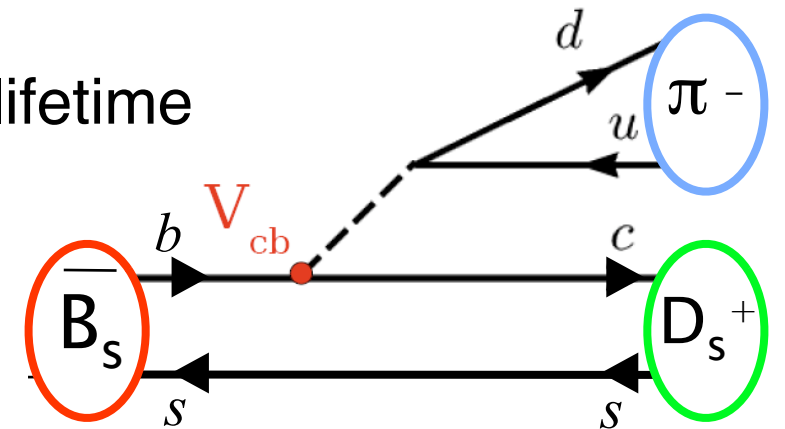
XLIIIrd Rencontres de MORIOND Electroweak Session
La Thuile, March 8, 2008

Motivation

Spectator model: b mesons and baryons have same lifetime

Pauli interference, weak annihilation, weak exchange predict lifetime ordering

$$\tau(B_c) < \tau(\Lambda_b) < \tau(B_s) \cong \tau(B^0) < \tau(B^+)$$



Experimental status:

	$\frac{\tau(B^+)}{\tau(B^0)}$	$\frac{\tau(B_s)}{\tau(B^0)}$	$\frac{\tau(\Lambda_b)}{\tau(B^0)}$
Theory	1.06 ± 0.02	1.00 ± 0.01	0.86 ± 0.05
Exp.	1.071 ± 0.009	0.939 ± 0.021	0.921 ± 0.036

$\tau(B_s)$

PDG (2007): $1.437 + 0.031 - 0.030$ ps

DØ (2006): $1.398 \pm 0.044 + 0.028 - 0.025$ ps ← Included in PDG 2007

CDF II Hadronic (360 pb^{-1}): $1.60 \pm 0.10 \pm 0.02$ ps

Tevatron experiments in great position to provide feedback to theorists on $\tau(B_s)$!

CDF II $J/\psi\phi$ (1.7 fb^{-1} - Aug 2007): $1.52 \pm 0.04 \pm 0.02$ ps

Update hadronic measurement (today's subject)

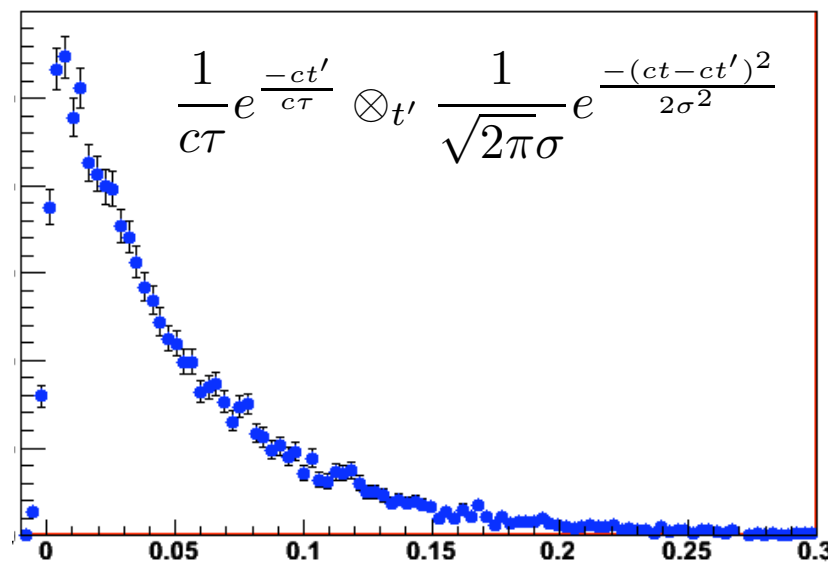
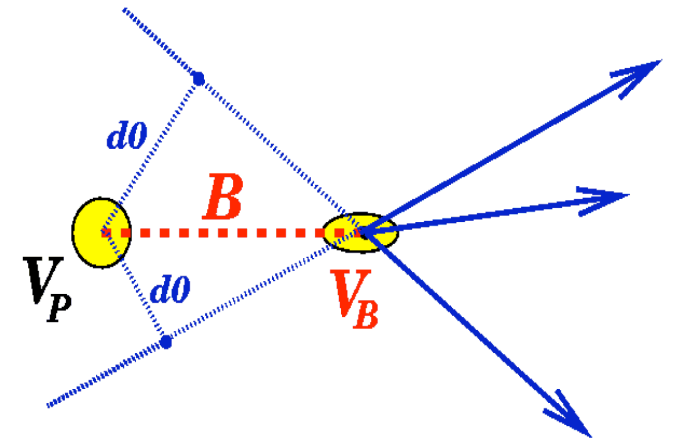
Hadronic Trigger Strategy


Decay mode of interest: $B_s \rightarrow D_s^- (\phi\pi^-)\pi^+$

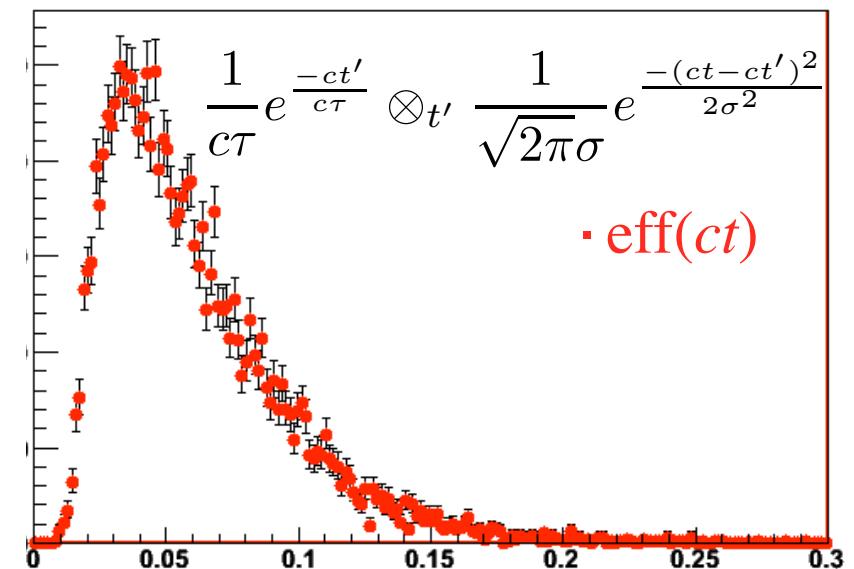
Separating heavy B mesons from prompt backgrounds

- ◆ Take advantage of long lifetime
- ◆ Trigger on displaced vertex ($> 200 \mu\text{m}$)

Strategy sculpts proper time distributions



Trigger Cuts

 Analysis Cuts



Use Monte Carlo to derive “efficiency curve” parameters \rightarrow fixed in final fit to data

$$\text{eff}(ct) = \sum_{i=1}^3 N_i \cdot (ct - \beta_i)^2 \cdot e^{\frac{-ct}{c\tau_i}} \quad \text{if } ct > \beta_i$$

Partially Reconstructed Decays

Goal: Decrease statistical error (increase statistics)

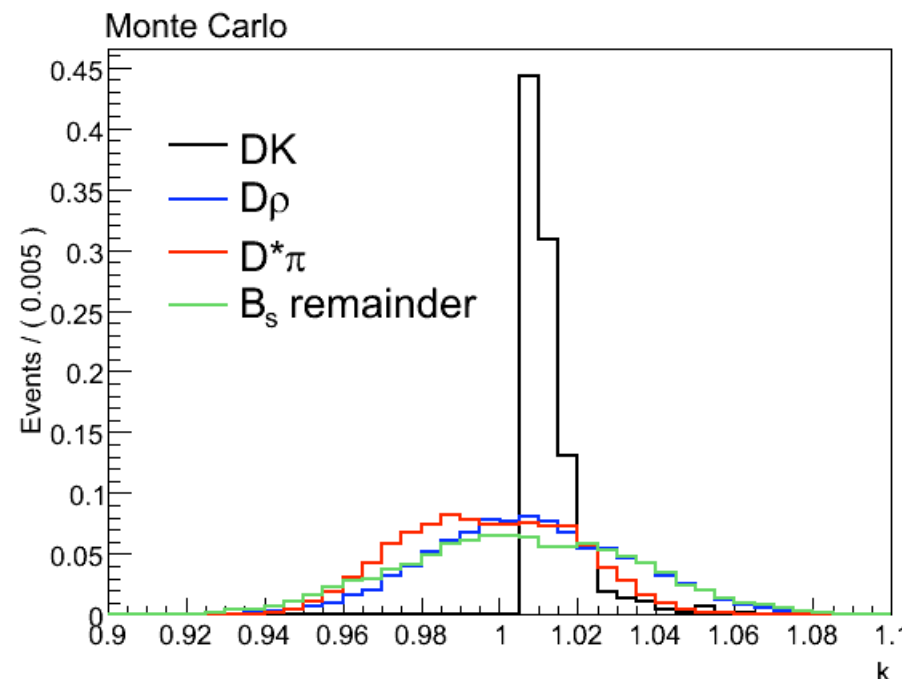
1. Include more luminosity ($360 \text{ pb}^{-1} \rightarrow 1.3 \text{ fb}^{-1}$)
2. Use partially reconstructed decays

$B_s \rightarrow D_s^- (\phi \pi^-) \pi^+$ sample includes **partially reconstructed** decays

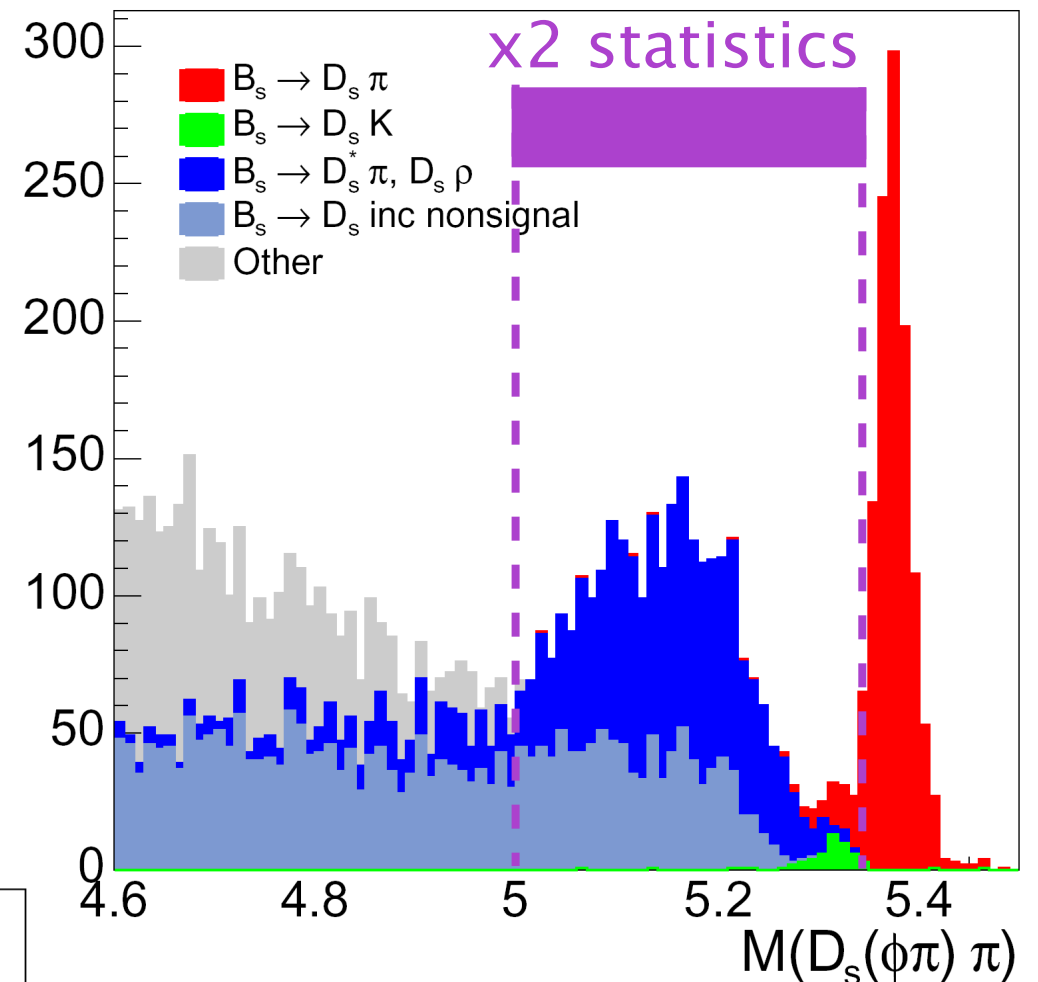
- ◆ tracks not reconstructed or wrong mass assignment
- ◆ doubles the statistics!

Corrective “K” factor accounts for missing momentum and mass

$$ct = \frac{L_{xy} \cdot m_B^{rec}}{p_T} \cdot K$$



$D_s \rightarrow \phi \pi$ Monte Carlo



- ◆ Good agreement with world averages
- ◆ Good agreement between FR and PR regions

Procedure tested extensively in 3 control samples

$B_s \rightarrow D_s^- (\phi \pi^-) X$ Measurement

Procedure

1. Perform mass fit to set fractions of modes
2. Fix fractions in lifetime fit. Fit for $c\tau(B_s)$ only

Largest systematic = background composition

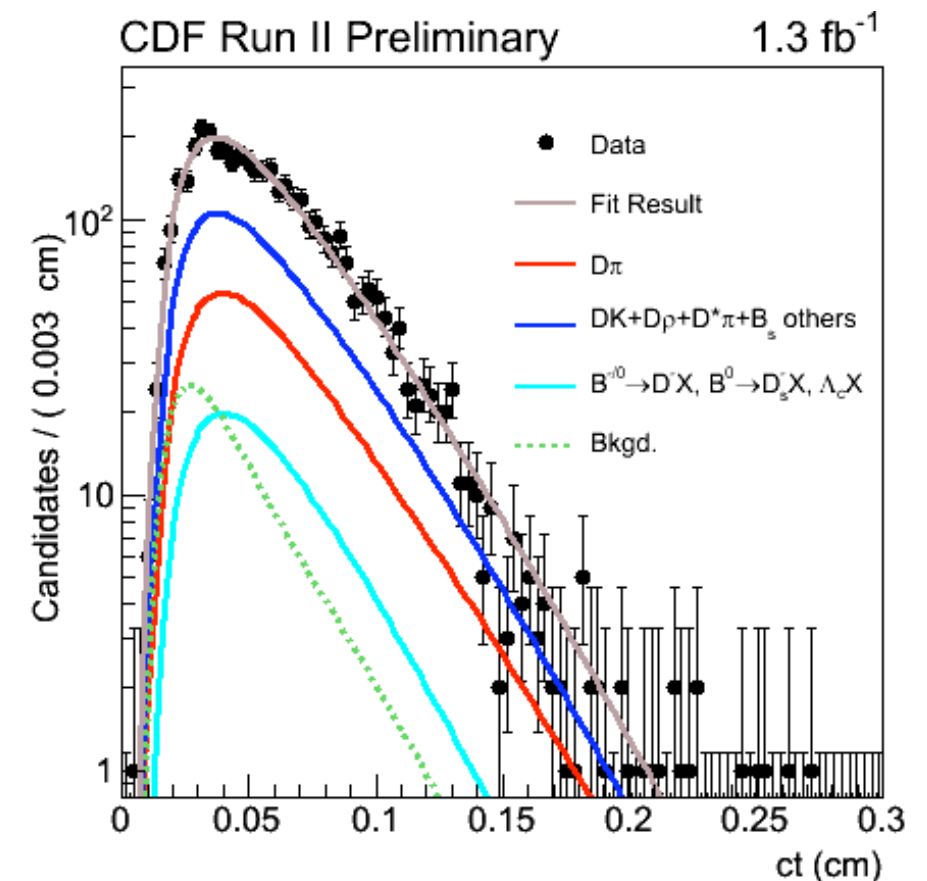
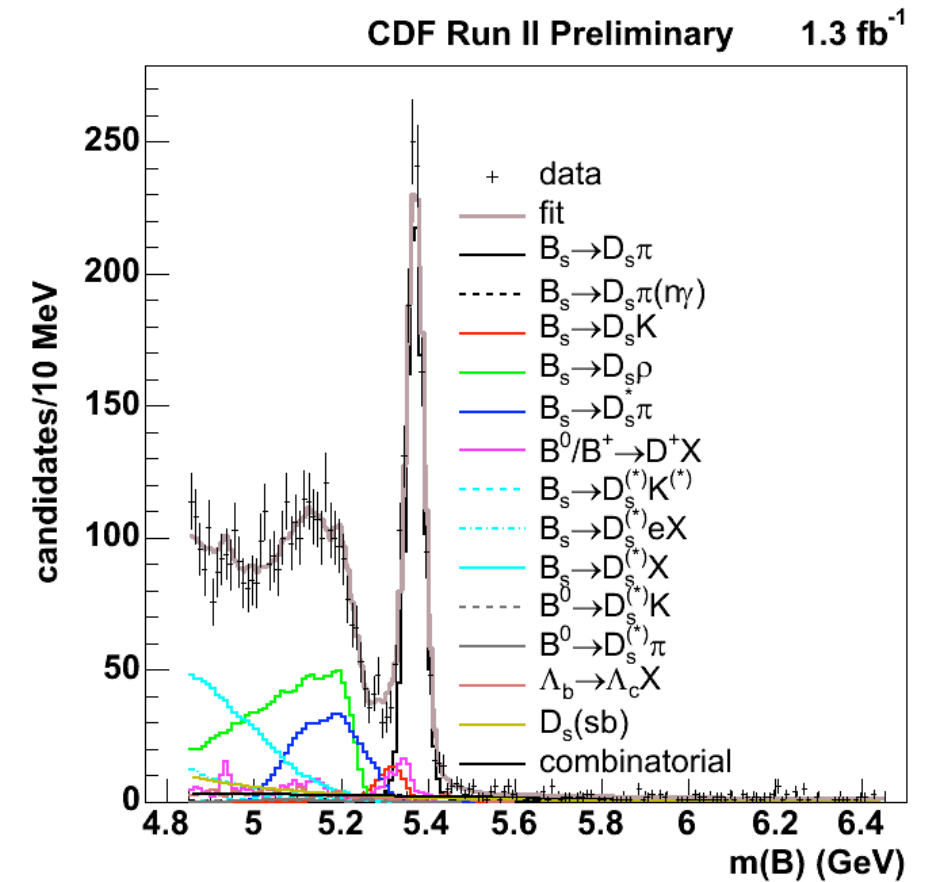
- ◆ promptly produced D + track ?
- ◆ tracks from real b hadron ?
- ◆ background fraction

$$\tau(B_s) = 1.518 \pm 0.041 \pm 0.025 \text{ ps}$$

Most precise measurement to date!

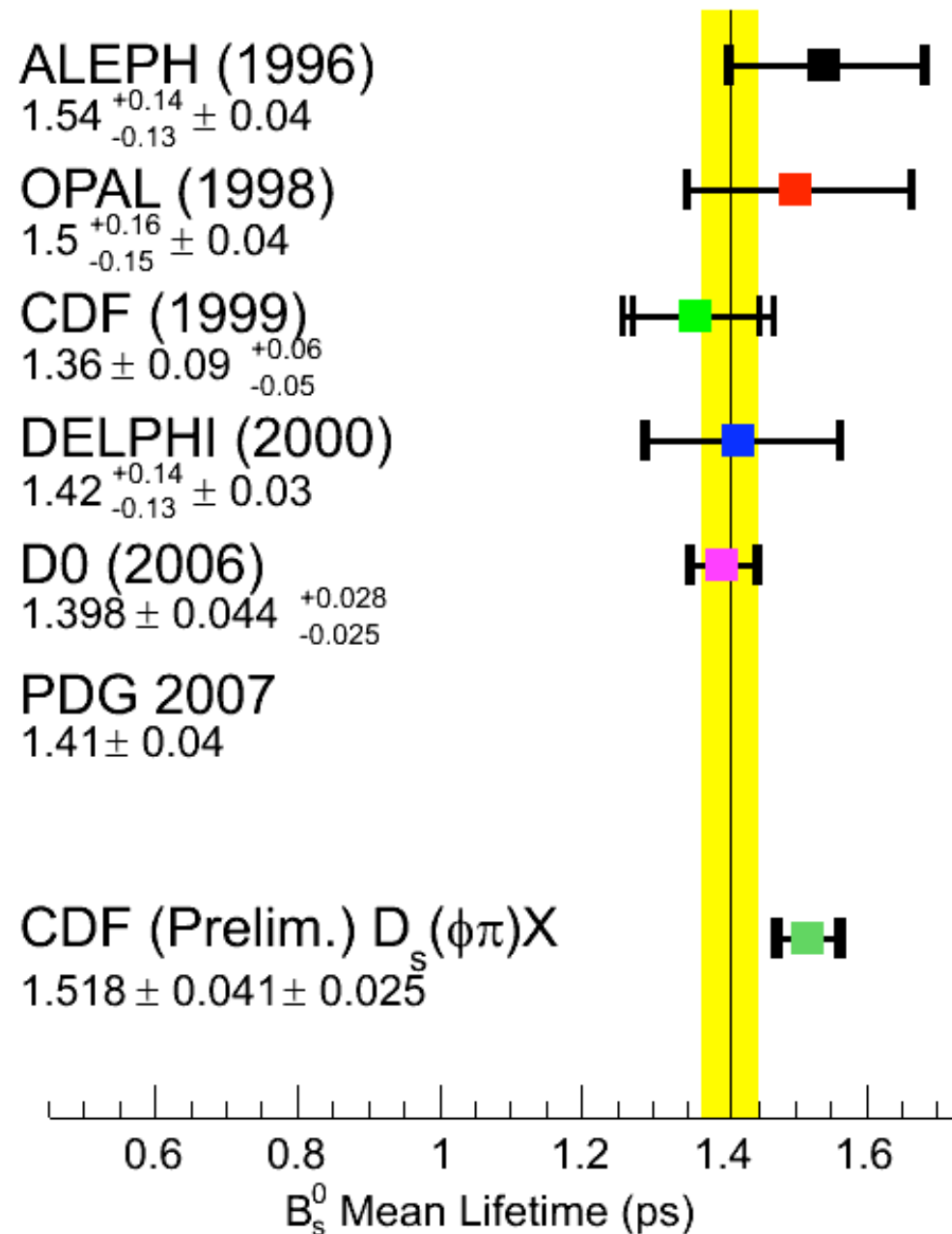
Good agreement with recent high precision CDF result

$$\tau(B_s) [D_s^-(\phi \pi^-) X] / \tau(B^0) [\text{PDG}] = 0.99 \pm 0.03$$



Summary

Flavor Specific Measurements



- ◆ Room for experimental input to heavy meson decay predictions
- ◆ Trigger on displaced vertices
 - ⇒ large B_s sample
 - ⇒ can account for ct curve sculpting
- ◆ Increase statistics using partially reconstructed B_s decays
- ◆ Result: Improved experimental uncertainties!